SUPPLEMENTARY NOTE ON BLEEKERIA MITSUKURII, AND ON CERTAIN JAPANESE FISHES.

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In the present paper are given a few notes supplementary to different papers on Japanese fishes recently published in these Proceedings.

EMBOLICHTHYS MITSUKURII (Jordan and Evermann).

In Notes on a Collection of Fishes from the island of Formosa, in these proceedings,^{*a*} Jordan and Evermann have described a new species of Ammodytoid fish from Giran, Formosa, under the name of *Bleek*-

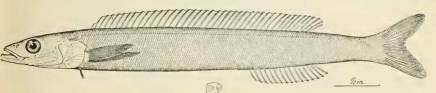


FIG. 1.-EMBOLICHTHYS MITSUKURII.

cria mitsukurii. This species differs from the type of Bleekeria in having ventral fins. These are small, jugular in position, and composed of a short spine and three slender rays. There are 115 scales in a horizontal series. The presence of ventrals may define a distinct genus, *Embolichthys* Jordan and Evermann, of which *Bleekeria mitsukurii* is the type. The presence in this species of jugular ventral fins with the rays fewer than I, 5, shows that the *Ammodytidae* have no affinity with the Percesoces, nor with the extinct family of *Cobitopsidae*. Their place must be near the *Ophidiidae*, as supposed by earlier and some recent writers.

^a Proc. U. S. Nat. Mus., XXV, 1902, p. 333.

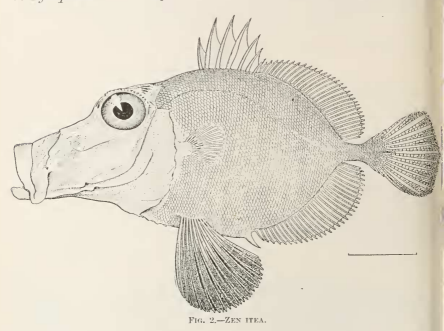
PROCEEDINGS U. S. NATIONAL MUSEUM VOL. XXVI-NO. 1328.

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ZEN ITEA (Jordan and Fowler).

In the review of the *Chætodontidæ* and related families of fishes found in the waters of Japan by Messrs. Jordan and Fowler,^a a new species of *Zeidæ* is described from Suruga Bay, Japan, under the name of *Cyttopsisitea*. This species differs from the type of *Cyttopsis* (rosed)



in having the ventral rays I, 9, and in having the breast flat and broad, imperfectly shielded. This is the type of a new genus, Zen Jordan, the species standing as Zen itea.

HENIOCHUS DIPHREUTES.

In the same paper^b a Japanese fish from Wakanoura and Nagasaki is described under the name of *Heniochus macrolepidotus*. From this well-known East Indian species, the Japanese form differs in having: the posterior black band from soft dorsal to anal not extending forward to cover the anterior part of the anal fin. It seems to be a distinct species, which may receive the name of *Heniochus diphreutes* Jordan. The type is No. 7247, Ichthyological Collections, Stanford University. The description of *Heniochus macrolepidotus* Jordan and Fowler^b applies to this species. The accounts given by Schlegel^c and

^a Proc. U. S. Nat. Mus., XXV, 1902, p. 519.

^b Idem, p. 542.

^c Fauna Japonica, Poiss., 1846, p. 82, pl. XLIV, fig. 1.

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by Steindachner,^a refer also to *Heniochus diphreutes*. Schlegel's specimens, like ours, came from Nagasaki; Steindachner's came from Kochi, in Shikoku. *Heniochus macrolepidotus* has not been taken in Japan.

The plate here given is drawn by Kako Morita.

FIG. 3.-HENIOCHUS DIPHREUTES.

TEUTHIS DUSSUMIERI.

The specimens of *Teuthis* recorded from Nafa, Umesawa, and Misaki,^b under the name of *Teuthis argenteus*, seem to belong to *Teuthis dussumieri* (Cuvier and Valenciennes). There are several Polynesian species closely related to this, and their synonymy is much complicated. The larval specimens from Hawaii, named *Acanthurus argenteus* by Quoy and Gaimard, may have belonged to any one of half a dozen species, although most resembling *Teuthis dussumicri*. We have just such specimens from Hilo, and as we can not positively identify them

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a Fische Japans, II, 1883, p. 24.

^b Proc. U. S. Nat. Mus., XXV, 1902, p. 553.

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with one species rather than another, it is probable that *argenteus* should not be used for any species of *Teuthis*.

CHASMICHTHYS GULOSUS (Guichenot).

The species of Goby described by Jordan and Snyder as *Chasmias* misakius^a was earlier named Saccostoma gulosum by Sanvage.^b It was then made the type of the genus Saccostoma. This name, as well as the first name suggested by us, *Chasmias*, is preoccupied, and the genus must retain the still later substitute name of *Chasmichthys*. The known species of the genus are *Chasmichthys gulosus* (misakius) and *Chasmichthys dolichognathus*.

^a Proc. U. S. Nat. Mus., XX111, 1901, p. 761.^b Guichenot MS., Bull, Soc. Philom., VI, 1882, p. 171; Japan.

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